

Send completed forms to DOH Communicable Disease Epidemiology

LHJ Use ID	
☐ Reported to DOH	Date
LHJ Classification	□ Conf
	☐ Prob

Date _	_/_	_/_	
☐ Con	ifirm	ed	
_ Pro∣	babl	е	

Confirmed	
Probable	
al	

DOH	Classification
	Confirmed
	Probable
	No

DOH Use

Date Received

Fax: 206-361-2930		☐ Proba		Confirmed
Arboviral Disease	By: □	Lab Clinical Other:	F	Probable
County	Outbreak #	Other: (DOH)		No count; reason:
REPORT SOURCE				
Reporter (check all that apply) Lab Hospital HCP Public health agency Other	Reporter phone Primary HCP n			
PATIENT INFORMATION				
Name (last, first)	Name:	Homeless	Gender	/ Age M Other Unk spanic or Latino of Hispanic or Latino I that apply) K Native Asian ther Pl Black/Afr Amer Other
			ile Virus covere	ed on separate forms)
·	stern Equine Er ever □	•	St. Louis Encep Other:	halitis
Onset date:/ Derived Diagn	osis date:/	/ Illne	ss duration:	days
Signs and Symptoms Y N DK NA Fever Highest measured temp: Type: Oral Rectal Other: Nausea OHOMORE Headache Stiff neck OHOMORE Confusion Muscle aches or pain (myalgia)	°F □ Unk	Hospitalization Y N DK NA Hospital name Admit date//	plications, specifited to intensive	llness
☐ ☐ ☐ Joint pain ☐ ☐ ☐ Seizures new with disease ☐ ☐ ☐ ☐ Rash		Y N DK NA Died Auto	from illness	Death date//
Predisposing Conditions Y N DK NA □ □ □ □ Viral encephalitis in past (e.g., dengue yellow fever)	e, SLE,			is or yellow fever vaccine in Date//
Clinical Findings Y N DK NA	er e	rbc _	ormal CSF le: wbc (% prot	pecimen type ollection date// 6 lymph % neutr) gluc

☐ ☐ ☐ Arthritis or arthralgia

☐ ☐ ☐ Hemorrhagic signs

 $\ \ \square \ \ \square \ \ \square$ Encephalitis or encephalomyelitis

☐ ☐ ☐ Kidney (renal) abnormality or failure

□ □ □ Liver abnormality or failure

☐ ☐ ☐ Meningitis

□ □ □ □ Jaundice

☐ ☐ ☐ Virus-specific immunoglobulin M (IgM) antibodies

 $\hfill\square$ \hfill \hfill Fourfold or greater change between acute and

CSF, or other body fluid)

☐ ☐ ☐ Virus isolation by culture (clinical specimen)

convalescent serum antibody titers

☐ ☐ ☐ Viral antigen demonstrated by PCR (tissue, blood,

in CSF or serum

Washington State I		th				Case Name:
		Ехр	osure period		0	
Enter onset date (first in heavy box. Count	onset:	-15	-2		n s e	
backward to determine probable exposure pe			1]	t	٦
	Calendar dates	:				
EXPOSURE (Refer t	o dates above)					
outsic Out of Dates	el out of the state, out de of usual routine of:	vith similar	symptoms			Outdoor or recreational activities (e.g. lawn mowing, gardening, hunting, hiking, camping, sports, yard work) □ Blood transfusion or blood products (e.g. IG, factor concentrates) □ Date of receipt://_ □ Organ or tissue transplant recipient □ Date of receipt:/_/_ □ If infant, birth mother had febrile illness □ If infant, confirmed infection in birth mother □ If infant, breast fed □ Foreign arrival (e.g. immigrant, refugee, adopted
	of exposure:/					visitor) ☐ Occupational exposure Lab worker ☐Y ☐N ☐DK ☐NA Other:
☐ Patient could not ☐ No risk factors or		e identified	t			
Most likely exposur	e/site:			_	Site nam	me/address:
Where did exposure	e probably occur?	☐ In WA(County:) US but not WA Not in US Unk
						<i>,</i> — — — —
PUBLIC HEALTH IS	SUES				IC HEA	ALTH ACTIONS
Y N DK NA Neon Delivi	natal ery location:	_//_		PUBI	Breastfee	eeding education provided lood or tissue bank pecify:
Y N DK NA Neon Delivi Pregr Estim OB n Did c (inclu symp Ager Spec	natal ery location: nant nated delivery date ame, address, phone ase donate blood pro uding ova or semen) in btom onset	_// :ducts, orga n the 30 day	ns or tissue ys before	PUBI	Breastfee	eeding education provided lood or tissue bank
Y N DK NA Neon Deliv Pregr Estim OB n Did c (inclusymp Ager Spec	natal ery location: nant nated delivery date ame, address, phone ase donate blood pro uding ova or semen) in btom onset	_// :ducts, orga n the 30 day	ns or tissue ys before	PUBI	Breastfee	eeding education provided lood or tissue bank
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